

ABSTRACT OF THE DISCLOSURE

A condenser lens is disposed in a position facing
an objective lens via a specimen, a reflection mirror
is movably disposed in the vicinity of an outermost
5 part of a transmitted illuminative light path on the
side of a transmitted illuminative light source from
the condenser lens, and a laser beam output from a
laser oscillation unit is reflected by the reflection
mirror and is incident upon the condenser lens.